

[Print](#) | [Close](#)**Patent Record View**

Thursday, December 23 2010

THOMSON INNOVATION™

Patent/Publication: JP2001354546A USE OF FIBER IN CARE COMPOSITION OR MAKEUP COMPOSITION FOR MATTING SKIN

Bibliography**DWPI Title**

Use of fibers in skin care compositions as an agent for enhancing the matness, smoothness and/or color uniformity of the skin and/or for toning down skin relief defects

Original Title

USE OF FIBER IN CARE COMPOSITION OR MAKEUP COMPOSITION FOR MATTING SKIN

Assignee/Applicant

Standardized: OREAL
Original: L'OREAL SA

Inventor

AFRIAT ISABELLE

Publication Date (Kind Code)

2001-12-25 (A)

Application Number / Date

JP2001134608A / 2001-05-01

Priority Number / Date / Country

FR20005712A / 2000-05-04 / FR

JP2001134608A / 2001-05-01 / JP

Abstract**Abstract**

PROBLEM TO BE SOLVED: To obtain a skin care composition or a makeup composition for matting, smoothing and/or uniformizing the texture of the skin and/or hiding defects in undulations of the skin.

SOLUTION: This skin care composition or makeup composition is obtained by using fibers having a length within the range of especially 1 µm to 10 mm and/or a shape factor within the range of 5-150 in the skin care composition or makeup composition. Furthermore, the composition uses an amount of the fibers sufficient to have a covering index exceeding 0.1 in the skin care composition or makeup composition.

COPYRIGHT: (C)2001, JPO&Japio

Classes/Indexing**IPC**

IPC Code(1-7) A61K 7/48 A61K 7/00 A61K 7/02 A61K 7/027
(7)

Current IPC-R	Invention	Version	Additional	Version
Advanced	A61K 8/00	20060101		
	A61K 8/02	20060101		
	A61K 8/06	20060101		
	A61K 8/25	20060101		
	A61K 8/26	20060101		
	A61K 8/64	20060101		
	A61K 8/65	20060101		
	A61K 8/72	20060101	-	-
	A61K 8/73	20060101		
	A61K 8/81	20060101		
	A61K 8/88	20060101		
	A61K 8/891	20060101		
	A61K 8/892	20060101		
	A61K 8/894	20060101		
	A61K 8/897	20060101		
	A61K 8/898	20060101		

	A61K 8/92 A61K 8/96 A61K 8/97 A61K 8/98 A61Q 1/00 A61Q 1/02 A61Q 1/04 A61Q 1/06 A61Q 1/12 A61Q 19/00	20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101		
Core	A61K 8/00 A61K 8/02 A61K 8/04 A61K 8/19 A61K 8/30 A61K 8/72 A61K 8/92 A61K 8/96 A61Q 1/00 A61Q 1/02 A61Q 1/12 A61Q 19/00	20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101		
Subclass	-	-	-	-

Original IPC-R	Invention	Version	Additional	Version
Advanced	A61K 8/02 A61K 8/06 A61K 8/26 A61K 8/81 A61K 8/88 A61K 8/894 A61K 8/898 A61Q 1/06 A61Q 1/12	20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101 20060101	-	-
Core	A61K 8/02 A61K 8/04 A61K 8/19 A61K 8/72 A61Q 1/02 A61Q 1/12	20060101 20060101 20060101 20060101 20060101 20060101	-	-
Subclass	-	-	-	-

ECLA

A61K 8/897 A61K 8/02 A61K 8/06 A61K 8/26 A61K 8/81C2 A61K 8/88 A61K 8/891 A61K 8/892 A61K 8/894 A61Q 1/06 A61Q 1/12 K61K 201/105

JP FI Codes

A61K 7/00 J; A61K 7/00 K; A61K 7/00 N; A61K 7/02 Z; A61K 7/027 ; A61K 7/48 ; A61K 8/00 ; A61K 8/06 ; A61K 8/25 ; A61K 8/64 ; A61K 8/65 ; A61K 8/72 ; A61K 8/73 ; A61K 8/81 ; A61K 8/92 ; A61K 8/97 ; A61K 8/98 ; A61Q 1/00 ; A61Q 1/02 ; A61Q 1/04 ; A61Q 1/06 ; A61Q 1/12 ; A61Q 19/00

JP F Terms

4C083; AA07 1; AA08 2; AA11 1; AA11 2; AA12 2; AA16 2; AB13 1; AB17 1; AB33 2; AB36 2; AB44 2; AC09 2; AC10 2; AC12 2; AC35 2; AC42 2; AC48 2; AC69 2; AC74 2; AD02 1; AD02 2; AD07 1; AD07 2; AD09 1; AD09 2; AD11 1; AD11 2; AD15 2; AD16 2; AD17 2; AD26 1; AD32 1; AD43 1; AD45 1; AD51 2; BB01; BB11; BB21; BB48; CC02; CC03; CC05; CC11; CC12; CC13; DD17; DD21; DD22; DD32; EE12; EE13

DWPI Manual Codes

Expand DWPI Manual Codes

Legal Status

INPADOC Legal Status
Get Family Legal Status

Family

 Expand INPADOC Family (6)

Claims

No Claims exist for this Record

Description

Drawing Description

 Expand Drawing Description

Description

Description

Citations

Citation

 Expand Citing Patents (1)

Cited Patents (0)

Cited Non-patents (0)

Other

No Other exists for this Record

Copyright 2007-2010 THOMSON REUTERS